

selecting three dimensional pieces of element material for defining respectively a signage recipient base element and at least one signage donor element, said pieces of element material being of similar substance construction, except for at least one difference in appearance or tactile perception;

determining signage content for said sign;

removing from said recipient base element specific substance configured to represent said signage content, such that there remains as said recipient base element, a base having recipient cutout shapes possessing said signage content;

AI extracting from said signage donor element signage material configured substantially the same as said signage content specific substance of said recipient base element; and

inserting into said recipient base element having recipient cutout shapes, said signage material from said donor element, to thereby fill in said base having recipient cutout shapes.

*concluded*

6. The method according to claim 1 in which one of said pieces having a color different than said other piece; whereby said signage donor element has a color different from said recipient base color.

7. The method according to claim 1 in which said selecting is of three said pieces, each said piece having a difference of color; whereby said signage donor element is of two colors, both different from the color of said recipient base.